L Number	Hits	Search Text	DB	Time stamp
Litumber	0	("(oh.in.orleein.)andsol").PN.	USPAT;	2003/07/18 15:31
	ı	((onimionociminyanace) yawa	US-PGPUB;	
			EPO; JPO	
_	69	(oh.in.orleein.)and sol	USPAT;	2003/07/16 09:22
		(US-PGPUB;	
			EPO; JPO	
_	4	(oh.in.orleein.)and sol and fluorine	USPAT;	2003/07/16 09:18
1			US-PGPUB;	
ŀ			EPO; JPO	
-	4882	sol and fluorine	USPAT;	2003/07/16 09:22
			US-PGPUB;	
			EPO; JPO	2002/07/46 00 22
-	0	sol-el and fluorine	USPAT;	2003/07/16 09:22
			US-PGPUB;	
			EPO; JPO	2002/07/16 00-22
-	1547	sol-gel and fluorine	USPAT;	2003/07/16 09:23
			US-PGPUB;	
			EPO; JPO	2002/07/16 00:22
-	1297	(sol-gel and fluorine) and water	USPAT;	2003/07/16 09:22
			US-PGPUB;	
			EPO; JPO USPAT;	2003/07/16 09:23
-	599	((sol-gel and fluorine) and water) and dispersion	US-PGPUB;	2003/07/10 03.23
			EPO; JPO	
		(fumed	USPAT;	2003/07/16 09:23
-	59	(((sol-gel and fluorine) and water) and dispersion) and (fumed	US-PGPUB;	2003/07/10 03.23
		adj silica)	EPO; JPO	
	4.53	and and some fluoring	USPAT;	2003/07/16 12:30
-	157	sol-gel same fluorine	US-PGPUB;	2005/07/10 12:50
			EPO; JPO	
	2	"6290909"	USPAT	2003/07/16 12:31
-	3	"6289898" "3667479"	USPAT	2003/07/16 12:33
-	13	09/853406	USPAT;	2003/07/16 13:55
-	1	05/055400	US-PGPUB	, ,
	1	09/853406 and (attenuator)	USPAT;	2003/07/16 17:12
-	1	1 03/033 100 drid (deteridates)	US-PGPUB	
_	3	"3864207"	USPAT;	2003/07/16 17:23
	,	300 1207	US-PGPUB	
_	18	US-2928465-\$.DID. OR US-3027940-\$.DID. OR	USPAT;	2003/07/16 17:52
	10	US-3864207-\$.DID. OR US-3874998-\$.DID. OR	US-PGPUB	
		US-4140573-\$.DID. OR US-4321108-\$.DID. OR		
		US-4443298-\$.DID. OR US-4559105-\$.DID. OR		
		US-4688441-\$.DID. OR US-4718983-\$.DID. OR		
		US-4865692-\$.DID. OR US-5011577-\$.DID. OR		
		US-5061347-\$,DID. OR US-5080760-\$.DID. OR		
		US-5089090-\$.DID. OR US-5262010-\$.DID. OR		
		US-5437769-\$.DID. OR US-5456803-\$.DID.		2002/07/46 47 52
-	5	US-5660689-\$.DID. OR US-5695613-\$.DID. OR	USPAT;	2003/07/16 17:52
		US-6106672-\$.DID. OR US-6126786-\$.DID. OR	US-PGPUB	
		US-5221438-\$.DID.	LICDAT	2002/07/16 17:53
-	18	("2928465" "3337394" "3573159" "3598694" "3874998"	USPAT	2003/07/16 17:53
		"3922190" "4140573" "4420370" "4687549" "4789433"		
		"4838996" "4999086" "5011577" "5089090" "5643417"		
	.=	"5681430" "5830322" "5922173").PN.	LICDAT	2003/07/16 17:57
-	3	"2190932"	USPAT; US-PGPUB;	2003/07/10 17.37
		1100CC42411	EPO; JPO USPAT;	2003/07/16 17:57
-	1	"9966121"	US-PGPUB;	2003/07/10 17.37
1			EPO; JPO	
		162/212 mls	USPAT;	2003/07/16 22:58
-	119	162/212.ccls.	US-PGPUB;	2003,07,10 22.30
			EPO; JPO	
ŀ	1	1	1 10, 310	

-	182	162/216.cds.	USPAT;	2003/07/16 22:36
			US-PGPUB;	
			EPO; JPO	
_	116	162/202.ccls.	USPAT;	2003/07/16 22:38
			US-PGPUB;	
			EPO; JPO	
	282	162/352.ccls.	USPAT,	2003/07/16 22:51
-	202	102/332.663.	US-PGPUB;	
			EPO; JPO	
		duning an old hove	USPAT;	2003/07/16 22:51
-	77	drainage adj box	US-PGPUB;	2003/07/10 22:01
			EPO; JPO	
	_			2003/07/16 22:56
-	8	("3994744" "4425187" "4532008" "4609435" "4769111"	USPAT	2003/07/16 22.36
		Ì "4917766" "4925531" "5078835").PN.		2002/07/16 22:56
-	18	5389206.URPN.	USPAT	2003/07/16 22:56
-	9	("3573159" "3874998" "4321108" "4919760" "4999087"	USPAT	2003/07/16 23:00
		Ì "5061347" "5078835" "5320713" "5389206").PN.		
_	2	("3994774" "4154645").PN.	USPAT	2003/07/16 23:02
_	4	5320713.URPN.	USPAT	2003/07/16 23:03
_	2	5871617.URPN.	USPAT	2003/07/16 23:03
_	2	5871617.URPN.	USPAT	2003/07/16 23:05
_	0	(US-04586943-\$ or US-05364428-\$ or US-06405567-\$ or	USPAT	2003/07/17 11:50
-	"	US-04693738-\$ or US-04620861-\$ or US-05145507-\$ or	33.7.7	
		US-05679125-\$ or US-06263706-\$).did.		
		("(US-4586943-\$orUS-05364428-\$orUS-06405567-\$orUS-046937	SDIGIDATIC-U46	0000013.60071152.0191.86507-¢
-	0	("(US-4586943-\$0rUS-US364428-\$0rUS-U6405567-\$01US-U40957	+**CIGCVALC-040*	36920071#K907500#US-
-	0	("(US-4586943-\$orUS-5364428-\$orUS-6405567-\$orUS-4693738-	ршысч то∠ооо.	- 2000 000 000 000 000 000 000 000 000 0
-	0	(US-4586943-\$orUS-5364428-\$orUS-6405567-\$orUS-4693738-\$6	JLOSHAOKOROGI-	
-	0	US-4586943-\$orUS-5364428-\$orUS-6405567-\$orUS-4693738-\$o	LO324A9VI0801-#	OZUB-37U-75BU/F15U3-30/
-	3	(gift adj card) same label	USPAT	2003/07/18 15:32
-	1	(gift adj card) same sticker	USPAT	2003/07/18 15:32
_	0	(gift adj card) same bumper	USPAT	2003/07/18 15:32
_	0	(gift adj card)and bumper	USPAT	2003/07/18 15:32
: -	11	(greeting adj card)and bumper	USPAT	2003/07/18 15:33
_	52	(greeting adj card)and sticker	USPAT	2003/07/18 15:35
_	0	mr.balsic	USPAT	2003/07/18 15:36
_	ŏ	please adj mr adj balsiz	USPAT	2003/07/18 15:36
	1	please adj mr	USPAT	2003/07/18 15:36
_	3	"5951057"	USPAT	2003/07/18 16:35
-	_		USPAT;	2003/07/18 16:36
-	2641	microlens and substrate	US-PGPUB;	2003/07/10 10:50
			,	
	1		EPO; JPO	2002/07/19 16:47
-	33	(microlens and substrate) and 65/\$8.ccls.	USPAT;	2003/07/18 16:47
			US-PGPUB;	
			EPO; JPO	2002/07/46 46 46
-	4	((microlens and substrate) and 65/\$8.ccls.) and annealing	USPAT;	2003/07/18 16:46
	1		US-PGPUB;	
			EPO; JPO	
_	20	deep adi lithography		2003/07/19 13:36
-	20	deep adj lithography	USPAT;	2003/07/19 13:36
-	20	deep adj lithography	USPAT; US-PGPUB;	2003/07/19 13:36
-			USPAT; US-PGPUB; EPO; JPO	
-	20	deep adj lithography (deep adj lithography) and transmission	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/07/19 13:36
-			USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	
-	7	(deep adj lithography) and transmission	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/07/19 13:39
-			USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	
-	7	(deep adj lithography) and transmission	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/07/19 13:39
-	7	(deep adj lithography) and transmission	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/07/19 13:39
-	7	(deep adj lithography) and transmission photonic adj expusre	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/07/19 13:39
-	7	(deep adj lithography) and transmission	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/07/19 13:39
-	7	(deep adj lithography) and transmission photonic adj expusre	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	2003/07/19 13:39
-	7 0 24	(deep adj lithography) and transmission photonic adj expusre photonic adj exposure	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/07/19 13:39 2003/07/19 13:39 2003/07/19 13:42
-	7	(deep adj lithography) and transmission photonic adj expusre	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/07/19 13:39
-	7 0 24	(deep adj lithography) and transmission photonic adj expusre photonic adj exposure	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/07/19 13:39 2003/07/19 13:39 2003/07/19 13:42

			,,	
-	1195	430/321.ccls.	USPAT;	2003/07/19 13:42
			US-PGPUB;	
			EPO; JPO	2000/07/10 40 40
-	786	430/321.ccls. and glass	USPAT;	2003/07/19 13:42
			US-PGPUB;	
			EPO; JPO	
_	144	430/321.ccls. and transmittance	USPAT;	2003/07/19 14:53
			US-PGPUB;	
			EPO; JPO	
_	3	430/321.ccls. and (internal adj transmittance)	USPAT;	2003/07/19 13:51
		150/521.ccist and (internal day claim-internal)	US-PGPUB;	
			EPO; JPO	
	0	430/321.ccls. and (unbleached adj internal adj transmittance)	USPAT;	2003/07/19 13:51
_	"	450/521.ccis. und (unbicached day internal day automittee)	US-PGPUB;	, ,
			EPO; JPO	
	ا ما	unblanch adi internal adi transmittance	USPAT;	2003/07/19 13:51
-	0	unbleach adj internal adj transmittance	US-PGPUB;	2005/07/15 15:51
			EPO; JPO	2003/07/19 14:07
-	1	unbleached adj internal adj transmittance	USPAT;	2003/07/19 14.07
			US-PGPUB;	
			EPO; JPO	2002/07/40 44 00
-	1	unbleached adj internal adj transmission	USPAT;	2003/07/19 14:08
			US-PGPUB;	
			EPO; JPO	
-	5	(internal adj transmission) and 430/321.ccls.	USPAT;	2003/07/20 13:38
			US-PGPUB;	
			EPO; JPO	
l <u>-</u>	0	(internal adj transmission) and 65/30.11.ccls.	USPAT;	2003/07/19 14:12
	"	(meerical day danishmeerica) and tray	US-PGPUB;	
			EPO; JPO	
	0	(internal adj transmission) and 65/17.1.ccls.	USPAT;	2003/07/19 14:12
-	"	(internal adj dansinission) and 05/17:11:005.	US-PGPUB;	
			EPO; JPO	
		(internal adj transmission) and 65/111.ccls.	USPAT;	2003/07/19 14:12
-	0	(Internal au) transmission) and 05/111.ccis.	US-PGPUB;	2000,07,15 11112
			EPO; JPO	
		(t. t	USPAT;	2003/07/19 14:12
-	6	(internal adj transmission) and 65/30.1.ccls.	US-PGPUB;	2003/07/13 11.12
1				
			EPO; JPO	2002/07/10 14:20
-	4	(internal adj transmission) and 65/17.6.ccls.	USPAT;	2003/07/19 14:20
			US-PGPUB;	
			EPO; JPO	2002/07/20 43:33
-	8	(internal adj transmission) and 65/17.4.ccls.	USPAT;	2003/07/20 13:39
			US-PGPUB;	
			EPO; JPO	
-	4	(internal adj transmission) and 65/17.3.ccls.	USPAT;	2003/07/19 14:51
			US-PGPUB;	
			EPO; JPO	
-	1	(unbleached adj internal adj transmission) and 430/321.ccls.	USPAT;	2003/07/19 14:52
			US-PGPUB;	
			EPO; JPO	
1_	361	430/321.ccls. and transmission	USPAT;	2003/07/19 18:38
-	301	150/ 521/CCG: WIN CHAINTINGSTOTE	US-PGPUB;	
			EPO; JPO	
		photnic and transmission	USPAT;	2003/07/19 18:39
_	0	photnic and transmission	US-PGPUB;	2000,07,15 10.05
			EPO; JPO	2003/07/19 18:41
-	3191	photonic and transmission	USPAT;	2003/07/13 10.41
			US-PGPUB;	
			EPO; JPO	2002/07/40 40:40
-	1239	(photonic and transmission) and glass	USPAT;	2003/07/19 18:40
		*	US-PGPUB;	
			EPO; JPO	<u> </u>

-	37	((photonic and transmission) and glass) and 430/\$8.ccls.	USPAT; US-PGPUB;	2003/07/19 18:41
-	859	photonic same transmission	EPO; JPO USPAT; US-PGPUB;	2003/07/19 18:42
-	75	photonic same transmission same increase	EPO; JPO USPAT; US-PGPUB;	2003/07/19 18:46
-	40634	Borrelli.in. or danielson.in. or Heslin.in. or Logunov.in. or	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/07/19 18:49
		Moll.in. or Schermerhorn.in. or Smith.in.		
-	0	((Borrelli.in. or danielson.in. or Heslin.in. or Logunov.in. or Moll.in. or Schermerhorn.in. or Smith.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/19 18:49
-	1) and (transmission same increase)) and 300nm ((Borrelli.in. or danielson.in. or Heslin.in. or Logunov.in. or Moll.in. or Schermerhorn.in. or Smith.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/19 18:50
-	371) and (transmission same increase)) and 193nm (Borrelli.in. or danielson.in. or Heslin.in. or Logunov.in. or Moll.in. or Schermerhorn.in. or	USPAT; US-PGPUB; EPO; JPO	2003/07/19 18:52
-	23	Smith.in.) and (transmission same increase) (Borrelli.in. or danielson.in. or Heslin.in. or Logunov.in. or Moll.in. or Schermerhorn.in. or Smith.in.	USPAT; US-PGPUB; EPO; JPO	2003/07/19 18:52
-	1 2 361) and (transmission near increase) "6475682" 09/458254 (transmission) and 430/321.ccls.	USPAT USPAT USPAT; US-PGPUB;	2003/07/19 20:54 2003/07/20 14:05 2003/07/20 13:38
-	61	(transmission) and 65/17.4.ccls.	EPO; JPO USPAT; US-PGPUB;	2003/07/20 13:48
-	29	(transmission) and 65/17.6.ccls.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/07/20 13:50
-	30	(transmission) and 65/17.3.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/20 13:53

-	10	(transmission) and 65/17.1.ccls.	USPAT;	2003/07/20 13:54
			US-PGPUB;	
			EPO; JPO	
	50	(transmission) and 65/30.11.ccls.	USPAT;	2003/07/20 13:59
i -	50	(Halistiission) and 05/50.11.ccis.	US-PGPUB;	
			EPO; JPO	2002/07/20 12:50
-	122	(transmission) and 65/30.1.ccls.	USPAT;	2003/07/20 13:59
			US-PGPUB;	
			EPO; JPO	
	0	09/967398	USPAT	2003/07/20 14:05
_	1		USPAT;	2003/07/20 19:42
-	1	09/967398	US-PGPUB	2003/07/20 23:12
				2002/07/20 20:27
-	1354	lithography and expanding	USPAT;	2003/07/20 20:27
			US-PGPUB	
_	1575064	transmission test	USPAT;	2003/07/20 20:28
	13,300.		US-PGPUB;	
			EPO; JPO	
		to do an add to at	USPAT;	2003/07/20 20:42
-	1447	transmission adj test		2003/07/20 20.42
			US-PGPUB;	
			EPO; JPO	
-	1451	measuring adj transmission	USPAT;	2003/07/20 20:44
	52		US-PGPUB;	
			EPO; JPO	
	370	(measuring adj transmission) and glass	USPAT;	2003/07/20 20:42
i -	379	(measuring adj transmission) and glass	•	2003/07/20 20: 12
			US-PGPUB;	
			EPO; JPO	
_	277	(measuring adj transmission).clm.	USPAT;	2003/07/20 20:45
			US-PGPUB;	
			EPO; JPO	
	10	(measuring same transmission same glass).clm.	USPAT;	2003/07/20 20:47
-	18	(measuring same transmission same glass).cim.	US-PGPUB;	2000,01,20 2011
			EPO; JPO	
-	10	(measuring same transmittance same glass).clm.	USPAT;	2003/07/20 20:54
ļ			US-PGPUB;	
			EPO; JPO	
ļ	0	(measuring and transmittance and glass and apparattus).clm.	USPAT;	2003/07/20 20:55
1	0	(Incasuming and transmittance and glass and apparated)	US-PGPUB;	
			EPO; JPO	
				2002/07/20 20:54
-	0	measuring same transmittance same glass same apparattus	USPAT;	2003/07/20 20:54
			US-PGPUB;	
			EPO; JPO	
_	0	measuring and transmittance and glass and apparattus	USPAT;	2003/07/20 20:55
-	1	incasaring and cransmission and glass and apparatus	US-PGPUB;	
1			EPO; JPO	
	_	*		2003/07/20 20:55
-	0	measuring and transmission and glass and apparattus	USPAT;	2003/07/20 20.33
			US-PGPUB;	1
1			EPO; JPO	
1_	17723	measuring and transmission and glass and apparatus	USPAT;	2003/07/20 20:55
	1,723	management and an annual section of the section of	US-PGPUB;	
			EPO; JPO	
		/	USPAT;	2003/07/20 21:01
-	92	(measuring and transmission and glass and apparatus).clm.		2003/07/20 21.01
			US-PGPUB;	
1			EPO; JPO	
-	16	forming adj lithographic adj pattern	USPAT;	2003/07/20 21:14
	1		US-PGPUB;	
			EPO; JPO	
	_	00/459561	USPAT;	2003/07/20 21:20
-	5	09/458561		2003/01/20 21.20
			US-PGPUB;	
			EPO; JPO	
-	597	flood adj exposure	USPAT;	2003/07/20 21:20
			US-PGPUB;	
	1		EPO; JPO	
1			11	

				0000/07/00 04 00
-	6	flood adj exposure adj apparatus	USPAT; US-PGPUB;	2003/07/20 21:22
			EPO; JPO	
	5	"4625120"	USPAT;	2003/07/20 21:22
ļ -	3	4023120	US-PGPUB:	2000,07,20 22122
			EPO; JPO	,
_	27	"5310623"	USPAT;	2003/07/21 17:57
		0010010	US-PGPUB;	
			EPO; JPO	
-	0	"09889956"	USPAT;	2003/07/21 17:57
1			US-PGPUB;	
!			EPO; JPO	
-	0	"09/889956"	USPAT;	2003/07/21 17:58
			US-PGPUB;	
			EPO; JPO	2002/07/21 17:50
-	0	09/889956	USPAT; US-PGPUB;	2003/07/21 17:58
			EPO; JPO	
	520	microlenses.clm.	USPAT;	2003/07/21 18:03
_	320	microlenses.cim.	US-PGPUB;	2003/07/22 10/03
			EPO; JPO	
_	4	"I15" and 65/\$8.ccls.	USPAT;	2003/07/21 18:09
			US-PGPUB;	
			EPO; JPO	
-	7	"I15" and (anodic adj bonding)	USPAT;	2003/07/21 18:10
			US-PGPUB;	
			EPO; JPO	2002/07/24 40:40
-	6	microlenses.clm. and (anodic adj bonding)	USPAT;	2003/07/21 18:10
			US-PGPUB;	
	07	Shawara and same firmage came uniform	EPO; JPO USPAT;	2003/07/22 15:15
_	97	fiber same preform same furnace same uniform	US-PGPUB;	2003/07/22 13.13
			EPO; JPO	
_	45	("2837412" "3350182" "3582305" "3634116" "3664859"	USPAT	2003/07/22 15:21
		"3969124" "4126436" "4157906" "4174842" "4277270"		
		"4277271" "4279952" "4309201" "4373943" "4400190"		
		"4407666" "4490828" "4550015" "4582632" "4608473"		
		"4668496" "4673427" "4842628" "4911742" "4950319"		
		"4988374" "5017209" "5076824" "5120341" "5133796"		
		"5145732" "5173332" "5225379" "5259856" "5284499" "5292460" "5306322" "5308947" "5320658" "5350433"		
		"5476685" "5545246" "5587203" "5637130" "5713979").PN.		
_	2	"5692526"	USPAT;	2003/07/23 08:34
			US-PGPUB;	
			EPO; JPO	
-	9	"5450863"	USPAT;	2003/07/23 08:47
			US-PGPUB;	
		1424/00	EPO; JPO	2002/07/22 00:40
-	0	lopez.xa. and 131/&8.ccls.	USPAT;	2003/07/23 08:48
		·	US-PGPUB; EPO; JPO	
	42	lonez va. and 131/\$8 ccls	USPAT;	2003/07/23 08:48
-	42	lopez.xa. and 131/\$8.ccls.	US-PGPUB;	2003/07/23 00. 10
			EPO; JPO	
_	306	lopez.xa.	USPAT;	2003/07/23 08:52
			US-PGPUB;	' '
			EPO; JPO	
-	9	"5450863"	USPAT;	2003/07/23 10:54
			US-PGPUB;	
			EPO; JPO	2002/07/22 20:55
-	4	("2734510" "3012915" "4286605" "5152304").PN.	USPAT	2003/07/23 08:55
	6	5450863.URPN.	USPAT	2003/07/23 08:59

-	8	"155320"	USPAT;	2003/07/23 09:00
			US-PGPUB;	
			EPO; JPO	
-	14	"1555320"	USPAT;	2003/07/23 09:00
			US-PGPUB;	
			EPO; JPO	
_	14	"1555320"	USPAT;	2003/07/23 09:23
	1		US-PGPUB;	. ,
			EPO; JPO	
	59	porosity near adhesive	USPAT;	2003/07/23 10:10
_	39	porosity flear achesive	US-PGPUB;	2003/07/23 10.10
			EPO; JPO	2002/07/22 40 42
-	1	09/929609	USPAT;	2003/07/23 10:12
			US-PGPUB;	
			EPO; JPO	
-	0	09/892834	USPAT;	2003/07/23 10:49
	1		US-PGPUB;	
			EPO; JPO	
_	o	09/889956	USPAT;	2004/05/03 09:21
		,	US-PGPUB;	
			EPO; JPO	
	246	colaianni.xa.	USPAT;	2004/05/03 10:29
-	240	Coldialilli.xa.		2001/03/03 10.29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/05/02 40 52
-	101	colaianni.xa. and 65/\$8.ccls.	USPAT;	2004/05/03 10:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	7	6101846.URPN.	USPAT	2004/05/03 10:32
_	9	("0370176" "1146910" "2950569" "3221654" "3608143"	USPAT	2004/05/03 10:32
		"3756797" "4710337" "5118543" "5296188").PN.	00.7	
	16	3221654.URPN.	USPAT	2004/05/03 10:43
_	1956	l	USPAT;	2004/05/03 10:49
-	1936	merz.in.	US-PGPUB;	2007/03/03 10.79
			EPO; JPO;	
			DERWENT	
-	30	merz.in. and lens	USPAT;	2004/05/03 10:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	138	merz.in. and glass	USPAT;	2004/05/03 12:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
1_	3	"1596490"	USPAT;	2004/05/03 12:17
	,	1330130	US-PGPUB;	200 1, 00,00 12.11
			EPO; JPO;	
		5240622	DERWENT	2004/05/02 42:22
-	50	"5310623"	USPAT;	2004/05/03 12:23
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	7	"5623368"	USPAT;	2004/05/03 12:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	5	"5876642"	USPAT;	2004/05/03 12:26
		33.33.2	US-PGPUB;	
			EPO; JPO;	
	[DERWENT	
L	L		PEKMENI	

-	. 7	"3961929"	USPAT;	2004/05/03 12:27
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	7	"4883525"	USPAT;	2004/05/03 12:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	7	"4883525"	USPAT;	2004/05/03 12:30
-	/	1003323	US-PGPUB;	2001/05/05 12:50
			EPO; JPO;	
			DERWENT	
	[HADDORDEH		2004/05/02 12:21
-	5	"4883525"	USPAT;	2004/05/03 12:31
			US-PGPUB;	
			EPO; JPO	
-	3	"4883524"	USPAT;	2004/05/03 12:32
			US-PGPUB;	
			EPO; JPO	
_	11	"5122176"	USPAT;	2004/05/03 12:32
			US-PGPUB;	
			EPO; JPO	
_	456	65/102.ccls.	USPAT;	2004/05/04 07:44
	150	00, 102.000.	US-PGPUB;	
			EPO; JPO	
	F01	65/104.ccls.	USPAT;	2004/05/04 07:44
-	591	03/104.CCIS.		2007/03/04 07.44
			US-PGPUB;	
	405	65407	EPO; JPO	2004/05/04 07:44
	485	65/107.ccls.	USPAT;	2004/05/04 07:44
			US-PGPUB;	
			EPO; JPO	
-	797	65/273.cds.	USPAT;	2004/05/04 07:44
			US-PGPUB;	
			EPO; JPO	
-	577	65/37.ccls.	USPAT;	2004/05/04 07:44
			US-PGPUB;	
			EPO; JPO	
_	121	65/41.ccls.	USPAT;	2004/05/04 07:44
		35/ 12156351	US-PGPUB;	
			EPO; JPO	
	90	65/44.ccls.	USPAT;	2004/05/04 07:44
-	90	03/11.003.	US-PGPUB;	2001/05/01 07:11
			EPO; JPO	
	100	CE/C2 colo		2004/05/04 07:44
-	103	65/63.ccls.	USPAT;	2004/03/04 07:44
			US-PGPUB;	
			EPO; JPO	2004/05/04 07 45
-	153	65/62.ccls.	USPAT;	2004/05/04 07:45
-			US-PGPUB;	
			EPO; JPO	
-	76	65/93.ccls.	USPAT;	2004/05/04 07:45
			US-PGPUB;	
			EPO; JPO	
-	177	65/95.ccls.	USPAT;	2004/05/04 07:45
			US-PGPUB;	
			EPO; JPO	
_	89	65/94.ccls.	USPAT;	2004/05/04 07:45
			US-PGPUB;	
			EPO; JPO	
	706	264/316.ccls.	USPAT;	2004/05/04 07:45
1	/00	201/310.003.		2001/03/01 07:13
			US-PGPUB;	
	4	254/200	EPO; JPO	2004/05/04 07:45
-	1462	264/299.ccls.	USPAT;	2004/05/04 07:45
			US-PGPUB;	
			EPO; JPO	

- 401	264/300.ccls.	USPAT; US-PGPUB;	2004/05/04 07:45
- 706	264/316.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/05/04 07:45
0	I1-I16 and microlenses	EPO; JPO USPAT; US-PGPUB;	2004/05/04 07:46
- 16	(65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/94.ccls. or 65/94.ccls. or	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:50
_	264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and microlenses	·	2004/05/04 07 50
7	(65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or 16 or (11-116)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:50
- 7	and microlenses)) and micro adj lens (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or	USPAT; US-PGPUB;	2004/05/04 07:51
	65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adj lens)	EPO; JPO	
3	(65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 6	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:52
- 132	264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adj optical) (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or	USPAT; US-PGPUB;	2004/05/04 07:52
	65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adjmechanicall)	EPO; JPO	
- 132	(65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (11-116)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:53
- 0	and microlenses)) and (micro adjmechanical) (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:53
- 0	264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adj mechanical) (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or	USPAT;	2004/05/04 07:53
	65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16	US-PGPUB; EPO; JPO	255 476576 1 57 155
- 132	and microlenses)) and (micro adj mechanical) (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/94.ccls. or 65/94.ccls. or	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:53
- 0	264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adjmechanical) (65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or	USPAT;	2004/05/04 07:53
	65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or 264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adj mechanical)	US-PGPUB; EPO; JPO	
- 132	(65/102.ccls. or 65/104.ccls. or 65/107.ccls. or 65/273.ccls. or 65/37.ccls. or 65/41.ccls. or 65/44.ccls. or 65/63.ccls. or 65/62.ccls. or 65/93.ccls. or 65/95.ccls. or 65/94.ccls. or	USPAT; US-PGPUB; EPO; JPO	2004/05/04 07:53
	264/316.ccls. or 264/299.ccls. or 264/300.ccls. or16 or (I1-I16 and microlenses)) and (micro adjmechanical)		

	13084	quenzer.in. or merz.in. or schulz.in.	USPAT;	2004/05/04 08:14
-	13004	quenzer.in. or merz.in. or schaiz.in.	US-PGPUB;	200 1/03/01 00.14
			EPO; JPO;	
			DERWENT	
		(average in or more in or schule in) and (micro adi long)	USPAT;	2004/05/04 08:14
-	0	(quenzer.in. or merz.in. or schulz.in.) and (micro adj lens)	US-PGPUB;	2007/03/07 06.14
			EPO; JPO; DERWENT	
	205	() and (minus long)		2004/05/04 08:14
-	385	(quenzer.in. or merz.in. or schulz.in.) and (micro lens)	USPAT;	2004/03/04 06.14
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2004/05/04 00:44
-	· 0	(quenzer.in. or merz.in. or schulz.in.) and (microlens)	USPAT;	2004/05/04 08:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/05/04 00 4
-	0	(quenzer.in. or merz.in. or schulz.in.) and (microlenses)	USPAT;	2004/05/04 08:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(quenzer.in. or merz.in. or schulz.in.) and (micro adj optical)	USPAT;	2004/05/04 08:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	62	(quenzer.in. or merz.in. or schulz.in.) and annealing	USPAT;	2004/05/04 08:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	180	(quenzer.in. or merz.in. or schulz.in.) and (etching)	USPAT;	2004/05/04 08:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	56	(quenzer.in. or merz.in. or schulz.in.) and (etching) and glass	USPAT;	2004/05/04 08:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	"6305194" and grinding	USPAT;	2004/05/04 15:49
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	